

What is claimed is:

1. A game center piece for organizing dominoes comprising:

a hub having a top, a bottom, a side, a center port enabled to encompass a domino, and a plurality of outer ports, each outer port enabled to dock a domino portion; and

a signaling means having at least a play signaling means and no play signaling means located on the top of the hub generally adjacent to an outer port.

2. The game center piece of claim 1 wherein the play position is green.

3. The game center piece of claim 1 wherein the no play position is red.

4. The game center piece of claim 1 wherein the signaling means is an indicator comprising:

a play member having a bottom portion;

a no play member having a bottom portion; and

a coupling means having an arm extending horizontally from each end of the coupling means, and

the coupling means coupling the play bottom portion to the no play bottom portion, and

the top of the hub adapted to attach to each arm via a fastening means.

5. The game center piece of claim 1 wherein the signaling means is a mechanical switch.

5

6. The game center piece of claim 5 wherein the mechanical switch is a slide switch.

7. The game center piece of claim 5 wherein the mechanical switch is a rotary switch.

10

8. The game center piece of claim 5 wherein the mechanical switch is a toggle switch.

9. The game center piece of claim 5 wherein the mechanical switch is a rocker switch.

15

10. A game center piece for organizing dominoes comprising:

a hub having a top, a bottom, a side, a center port enabled to encompass a domino, and a plurality of outer ports, each outer port enabled to dock a domino portion;

5 a signaling means having at least a play and no play position located on the top of the hub generally adjacent to an outer port; and
a powering means.

11. The game center piece of claim 10 wherein the signaling means is an
10 electrical switch.

12. The game center piece of claim 11 wherein the electrical switch is a push button light emitting diode comprising a lighted on position and a non-lighted off position.

15 13. The game center piece of claim 11 wherein the electrical switch is enabled to turn a single colored light emitting diode on or off.

20 14. The game center piece of claim 11 wherein the electrical switch is a push button two color light emitting diode switch wherein the first position lighting one color and the second position lighting another color.

15. The game center piece of claim 14 wherein the first color is red.

16. The game center piece of claim 14 wherein the second color is green.

5

17. The game center piece of claim 11 wherein the electrical switch is enabled to turn a first single colored light emitting diode on and a second single color light emitting diode off.

10

18. The game center piece of claim 10 wherein the powering means is a battery.

19. A game center piece for organizing dominoes comprising:

a hub having a top, a bottom, a center port enabled to encompass a domino, and a plurality of outer ports, each outer port enabled to dock a domino portion;

5 a signaling means having at least a play and no play position located on the top of the hub generally adjacent to an outer port;

a powering means;

a sound means; and

a speaker.

10

20. The game center piece of claim 17 wherein the signaling means is an electrical switch enabled to turn a pre-recorded sound on.

21. The game center piece of claim 18 wherein the sound is a train engine.

15

22. The game center piece of claim 18 wherein the sound is a train whistle.